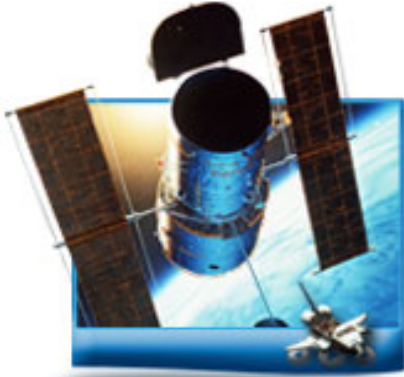




## STEMulating Student Engagement

Grow Through Professional Development Webinars



Pennsylvania Educators and Administrators, join us this March for an exciting webinar featuring the myriad resources within Discovery Education to engage and inspire students with vibrant STEM content and challenges. Whether your school or district is moving toward a collaborative curricula among science, technology, engineering and mathematics, or you want to enhance your curriculum and seamlessly integrate these disciplines in your instruction, you'll discover how Discovery Education can support you!

### To Register:

[links.discoveryeducation.com/PASTEMWEBINARS](http://links.discoveryeducation.com/PASTEMWEBINARS)



### Webinar Offerings:

|                           |         |
|---------------------------|---------|
| Tuesday, March 15, 2011   | 3:30 PM |
| Thursday, March 22, 2011  | 3:30 PM |
| Wednesday, March 30, 2011 | 4:30 PM |

STEM education grows out of the idea that the boundaries between science, technology, engineering, and math are permeable. By endeavoring to blend science, technology, engineering, and math in its approach, STEM education seeks to create 21st century learning opportunities and skill development for students.

In support of STEM initiatives, Discovery Education subscribers have free access to a unique collection of career video clips, learning activities, and related content for grades K-12. Organized by discipline, the resources highlight the connections among science, technology, engineering, and math.

Harness student curiosity in and engagement with science, technology, engineering, and math with digital content from Discovery Education, free programs, and web 2.0 tools. Explore how to blend media-rich, interactive, inquiry-based content with creative instructional strategies to engage students in STEM activities, reinforce literacy skills, and encourage students to explore and pursue careers in STEM-related fields!